

FIG.1

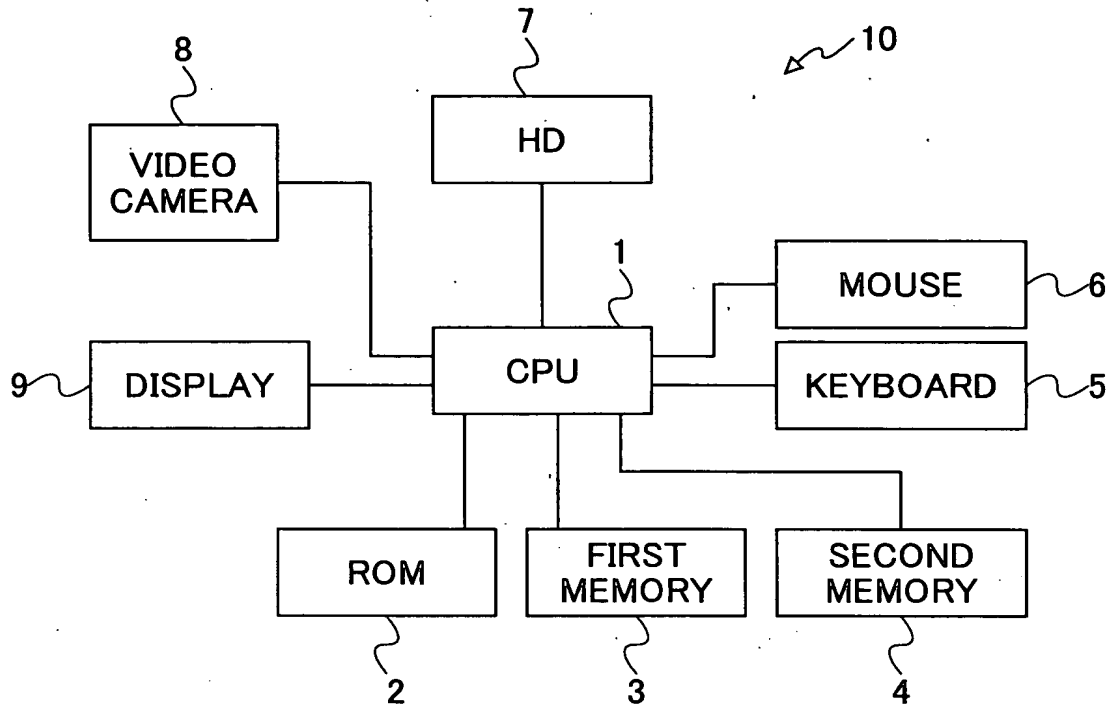


FIG.2

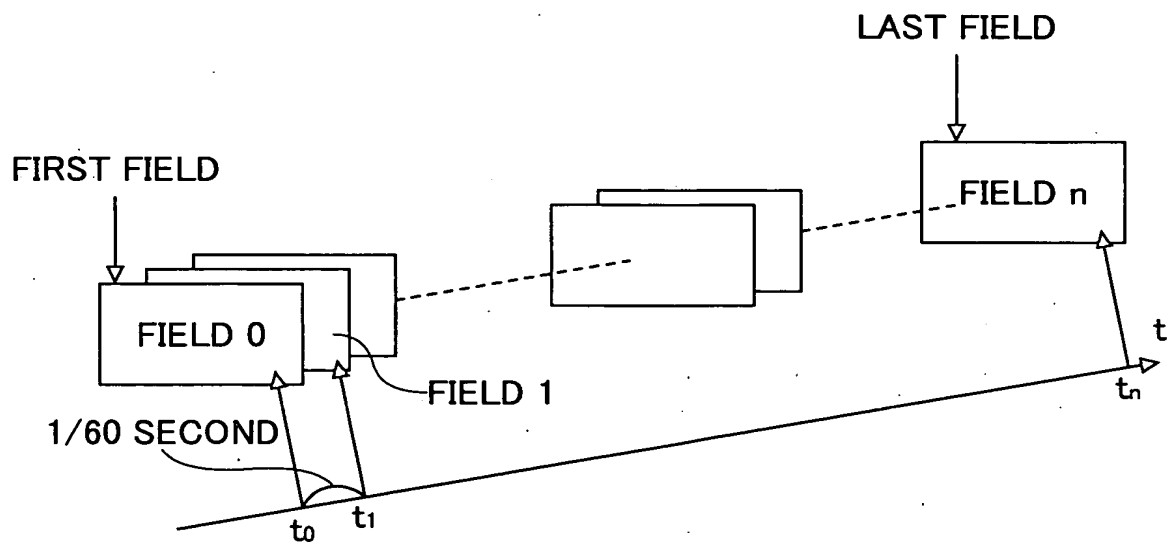
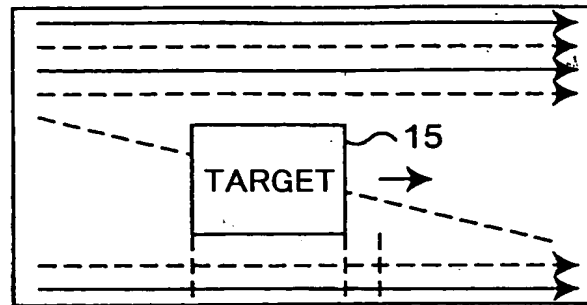


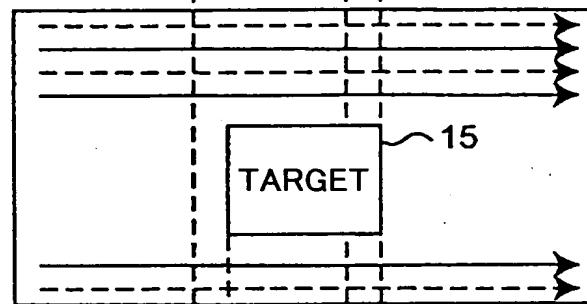
FIG.3A



INTERLACED  
IMAGE A  
(FIELD 0)

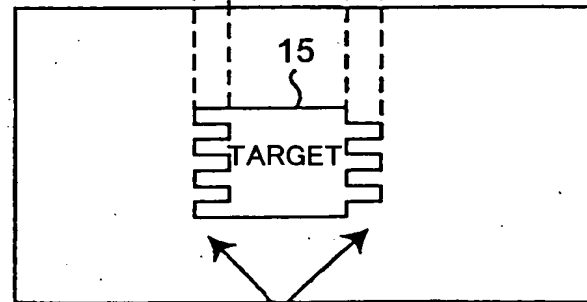
AFTER  
1/60 SECOND

FIG.3B



INTERLACED  
IMAGE B  
(FIELD 1)

FIG.3C



NON-INTERLACED  
IMAGE  
(INTERLACED IMAGE A +  
INTERLACED IMAGE B)

TOOTH-SHAPED DISTORTION

FIG. 4

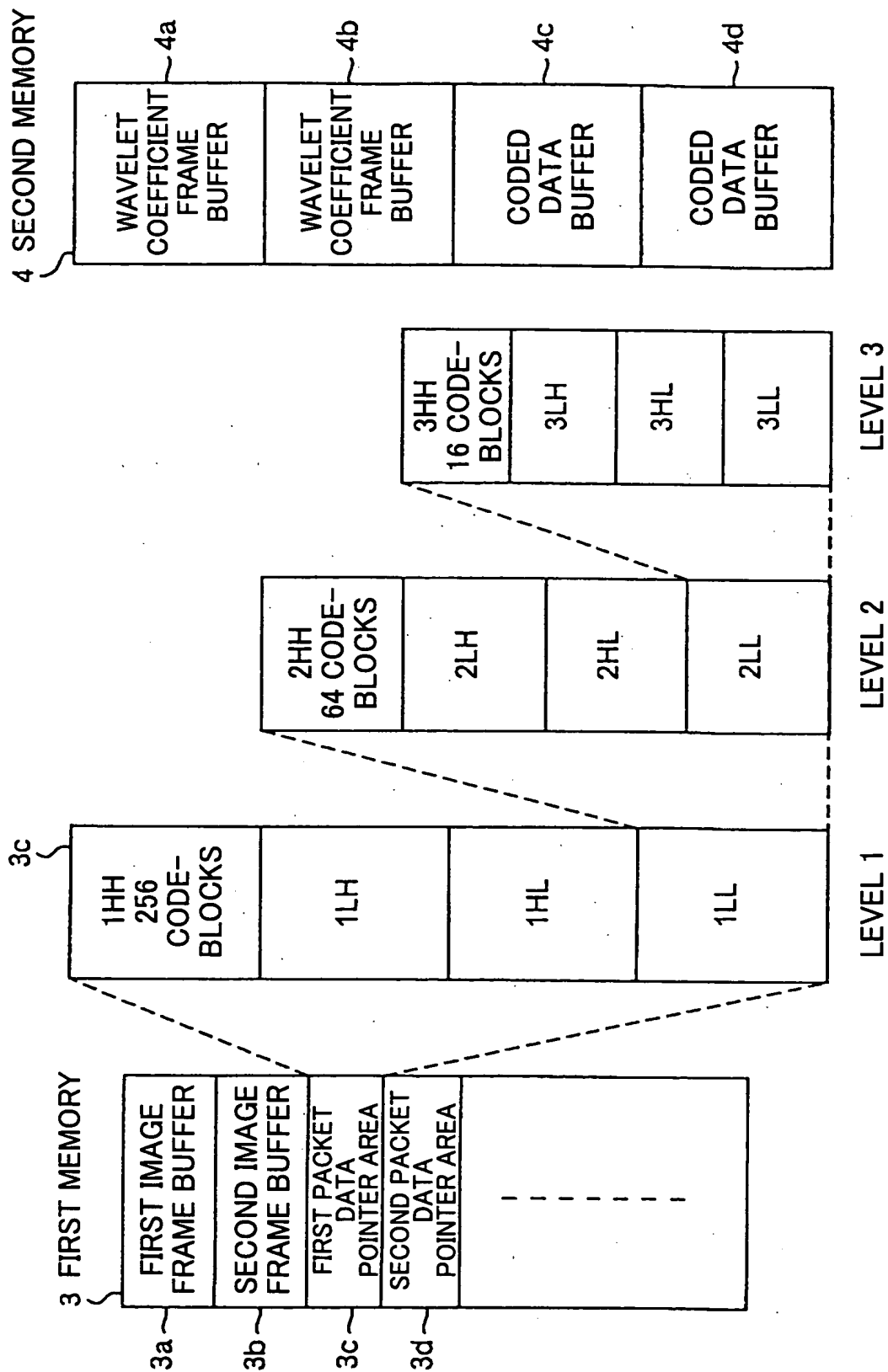


FIG.5

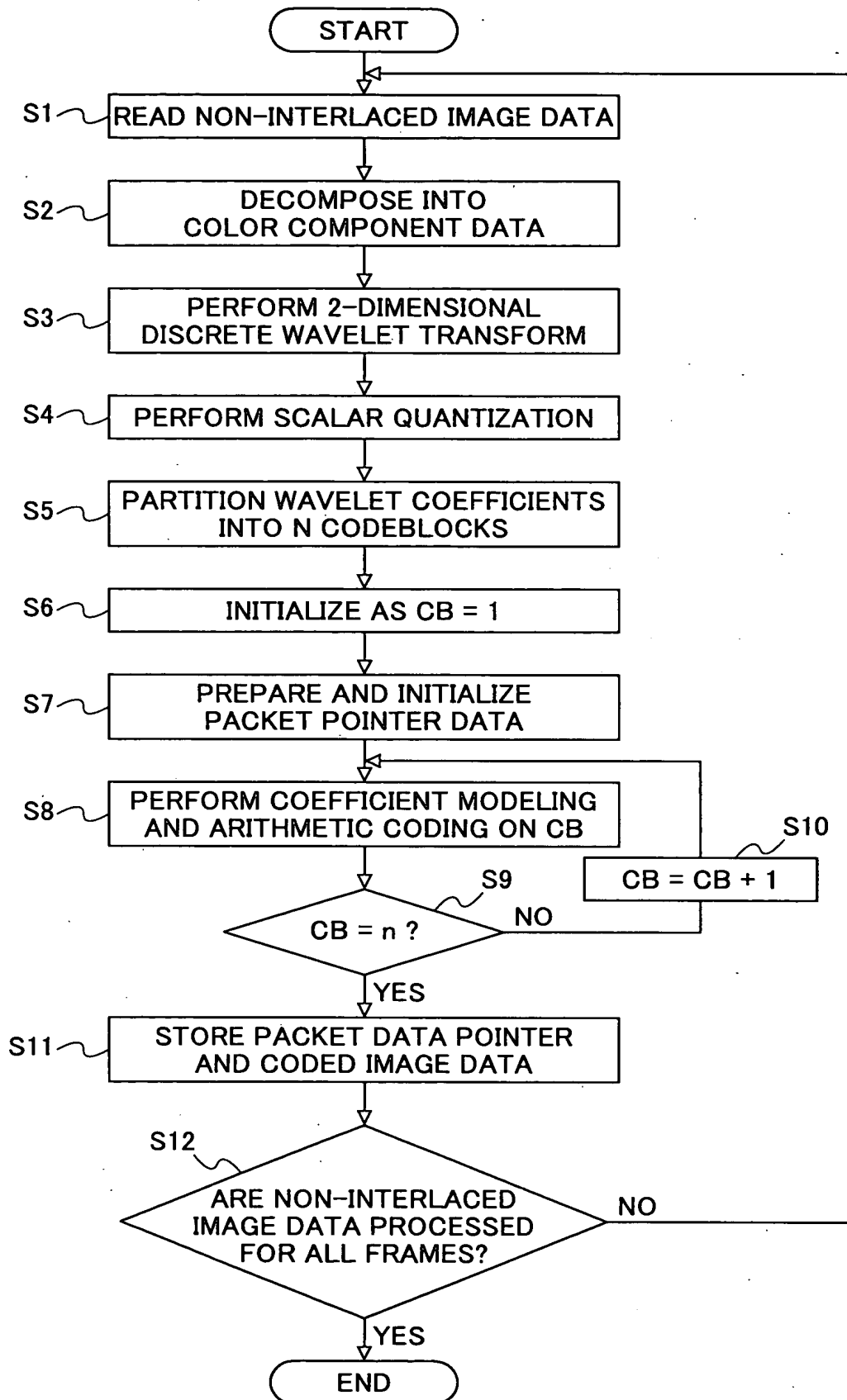
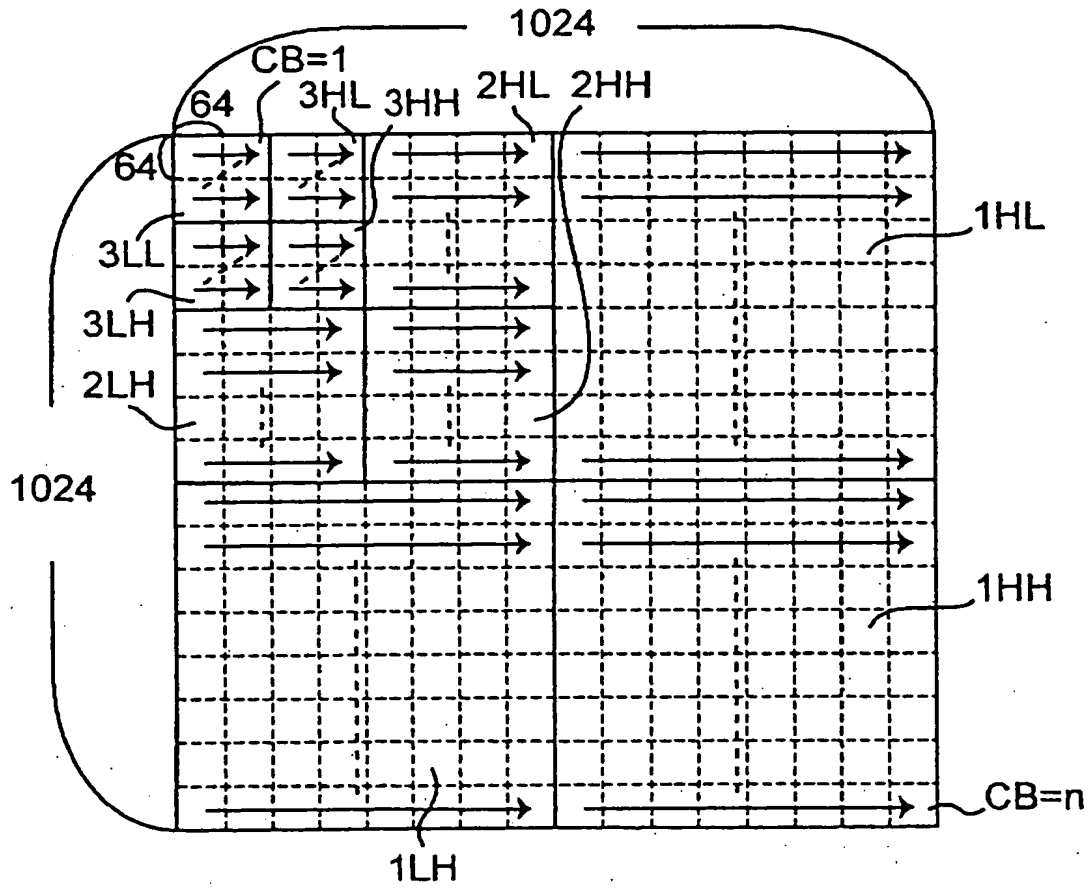


FIG.6



SCANNING ORDER:  
 3LL→3HL→3LH→3HH→2HL→2LH→2HH→1HL→1LH→1HH

**FIG.7**

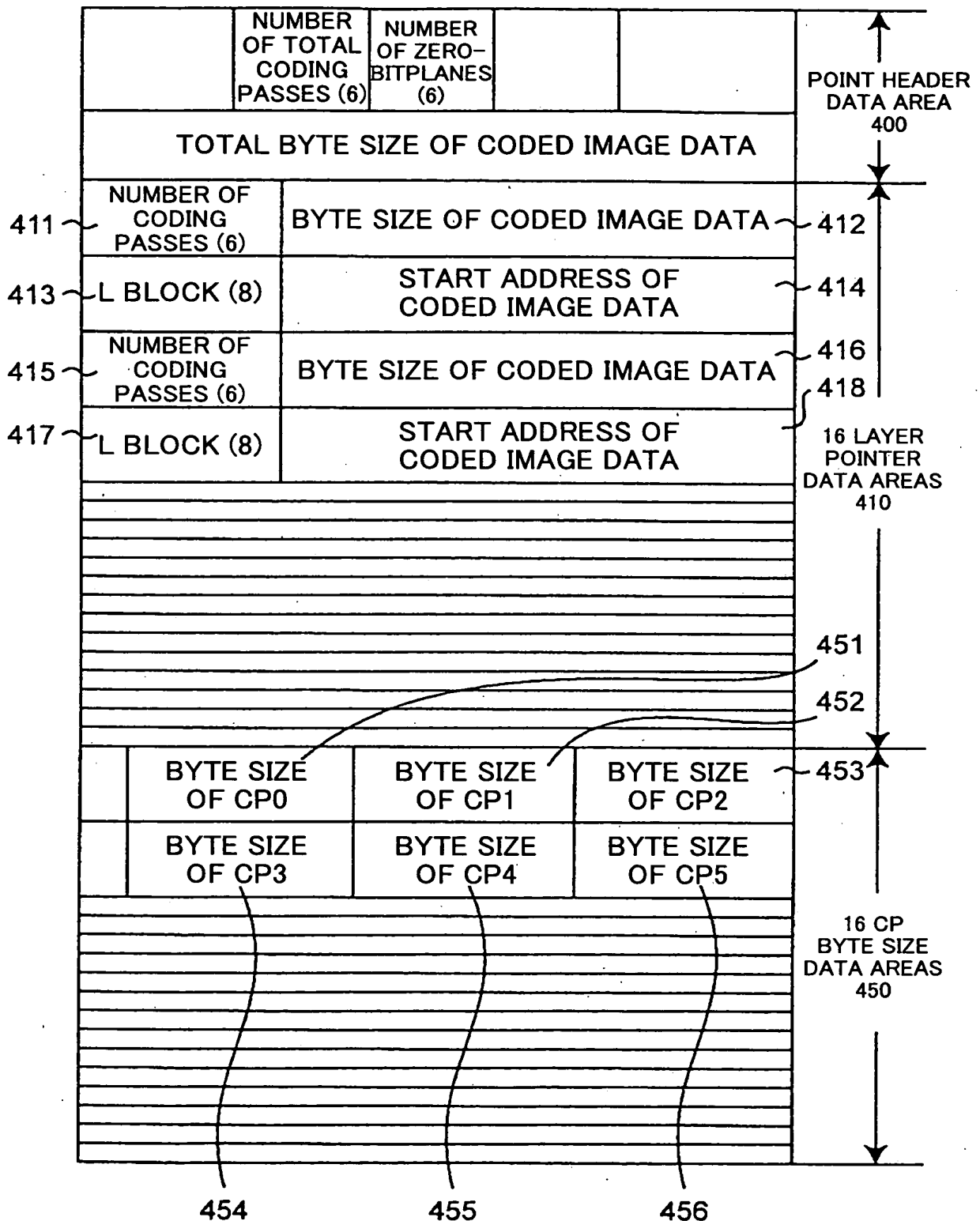


FIG.8

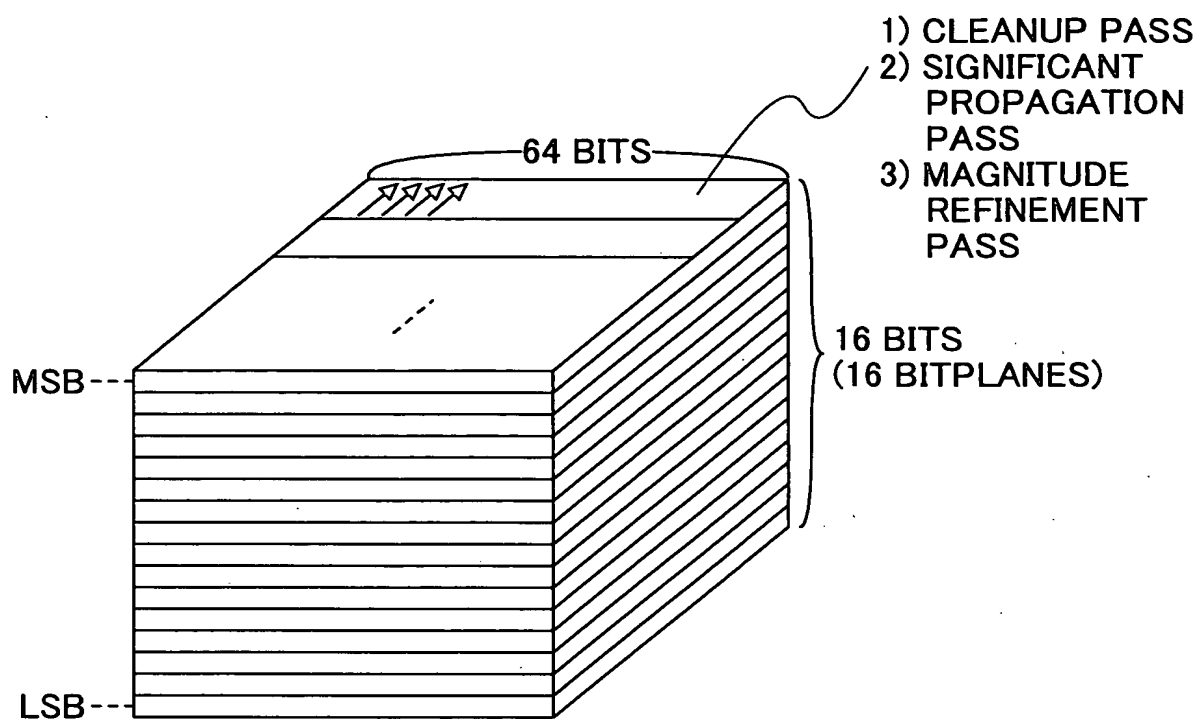


FIG.9

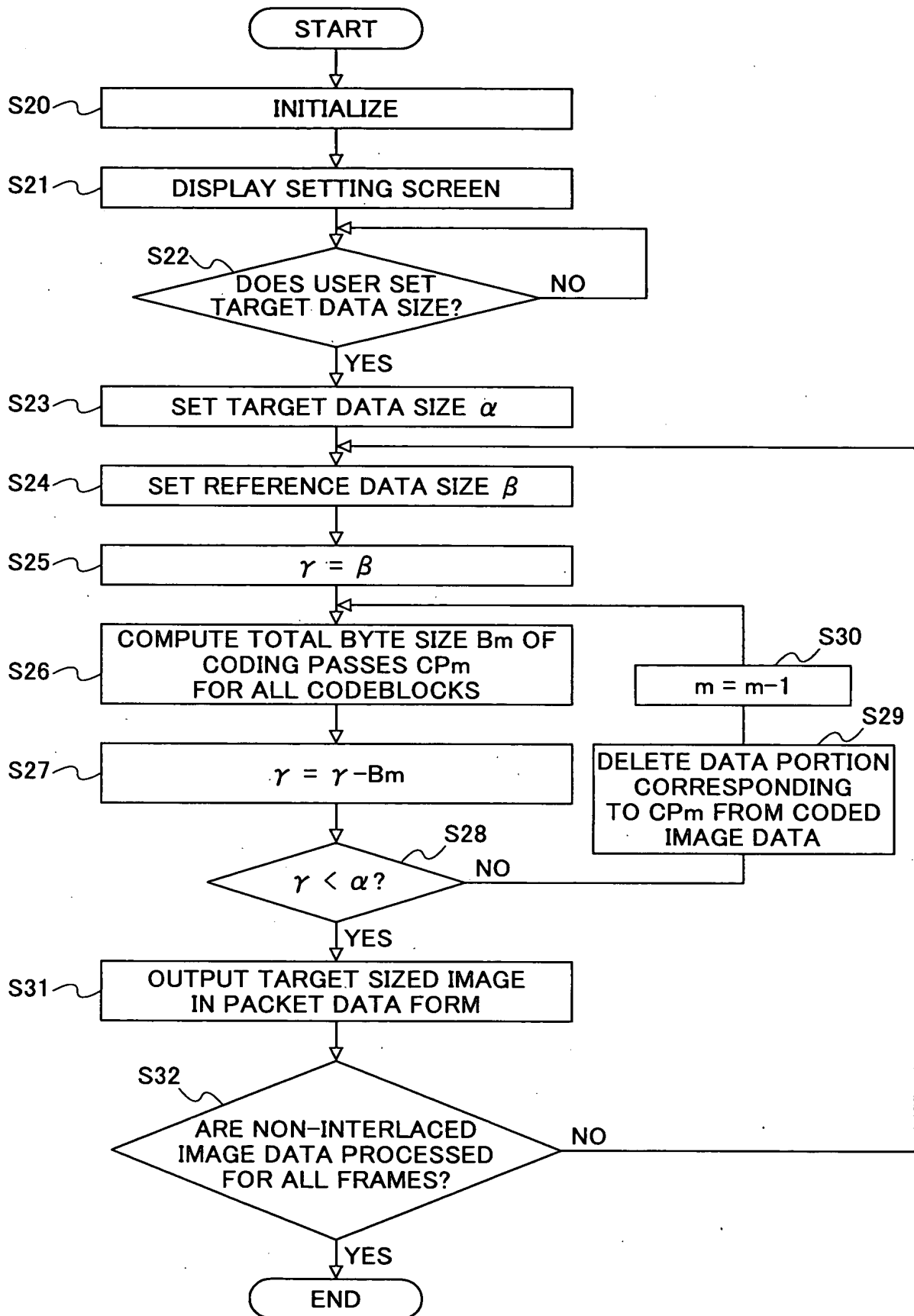




FIG.10

91

TARGET DATA SIZE  
INPUT AREA

91 kbit

TARGET COMPRESSION RATE  
INPUT AREA

93

94 SET

The diagram shows a rectangular frame containing two input areas. The first area is labeled 'TARGET DATA SIZE INPUT AREA' and has a text box followed by 'kbit'. The second area is labeled 'TARGET COMPRESSION RATE INPUT AREA' and has a text box followed by '%'. Below these is a 'SET' button. Reference numeral 91 points to the top right of the frame. Reference numeral 93 points to the compression rate input box. Reference numeral 94 points to the 'SET' button.

# FIG.11

EXEMPLARY PACKET DATA STRUCTURE  
THAT FOLLOWS JPEG2000 STANDARD

